

Amendments to the Claims:

1. (Previously Presented) A system for requesting a resource over at least one network, the system comprising:
 - a terminal including a client application and configured to send a first request for the resource over a first network and a second network;
 - a host configured to receive the first request, and thereafter send a first response, wherein the first request identifies the resource at a first location on the host;
 - a network proxy configured to communicate with the host over the second network independent of the first network, wherein the network proxy is configured to receive the first response from the host, wherein the network proxy is configured to reformulate the first request into a second request that identifies the resource at a second location, and wherein the network proxy is configured to send the second request to a host of the resource at the second location such that the host of the resource at the second location responds to the second request with a second response; and
 - a terminal proxy configured to communicate with the client application independent of the first network, wherein the terminal proxy is configured to receive the first response and the second response from the network proxy, wherein the terminal proxy is configured to send the first response to the client application such that, in response to the first response, the client application reformulates the first request into a third request that identifies the resource at a second location, and wherein the client application is configured to send the third request to the terminal proxy such that the terminal proxy sends the second response to the client application.
2. (Currently Amended) A-The system according to of Claim 1, wherein the first network comprises a wireless network, and the second network comprises a wireline network.
3. (Currently Amended) A-The system according to of Claim 2, wherein the terminal is configured to send a first hypertext transfer protocol (HTTP) request, and wherein the host is configured to send a first HTTP response that includes a 3xx “Redirection” status code.

4. (Currently Amended) A-The system according to of Claim 1, wherein the network proxy is configured to examine the first response to determine if the first response identifies the resource at the second location, and if the first response does not identify the resource at the second location, send the first response to the terminal, and wherein the network proxy is configured to reformulate the request and send the second request if the first response does identify the resource at the second location.

5. (Currently Amended) A-The system according to of Claim 4, wherein the terminal is configured to send a first hypertext transfer protocol (HTTP) request, wherein the host is configured to send a first HTTP response, and wherein the network proxy is configured to examine the first response to determine if the first response includes a 3xx “Redirection” status code to thereby determine if the first response identifies the resource at the second location.

6. (Cancelled)

7. (Currently Amended) A-The system according to of Claim 1, wherein the network proxy is configured to compress at least one of the first response or the second response before the terminal proxy receives the first response and second response, and wherein the terminal proxy is configured to uncompress the compressed at least one of the first response or the second response before sending the respective response to the client application.

8. (Previously Presented) A method of requesting a resource over at least one network, the method comprising:

 sending a first request for the resource from a terminal to a host over a first network and a second network, the terminal including a client application, the first request identifying the resource at a first location on the host;

 receiving a first request at the host, and thereafter sending a first response;

 receiving the first response at a network proxy, wherein the first response is sent by the

host and received at the network proxy over the second network independent of the first network; reformulating the first request into a second request at the network proxy that identifies the resource at a second location, and thereafter sending the second request to a host of the resource at the second location such that the host of the resource at the second location responds to the second request with a second response;

sending the first response and the second response to a terminal proxy;

sending the first response to the client application such that, in response to the first response, the client application reformulates the first request into a third request that identifies the resource at a second location;

sending the third request from the client application to the terminal proxy, and thereafter sending the second response to the client application,

wherein sending the first response to the client application, sending the third request to the terminal proxy and sending the second response to the client application occur independent of the first network.

9. (Currently Amended) ~~A-The~~ method according to of Claim 8, wherein the first network comprises a wireless network and the second network comprises a wireline network.

10. (Currently Amended) ~~A-The~~ method according to of Claim 9, wherein sending a first request comprises sending a first hypertext transfer protocol (HTTP) request, and wherein sending a first response comprises sending a first HTTP response that includes a 3xx “Redirection” status code.

11. (Currently Amended) ~~A-The~~ method according to of Claim 8 further comprising:
examining the first response to determine if the first response identifies the resource at the second location; and
sending the first response to the terminal if the first response does not identify the resource at the second location,
wherein reformulating the request and sending the second request occur if the first

response does identify the resource at the second location.

12. (Currently Amended) A-The method according to of Claim 11, wherein sending a first request comprises sending a first hypertext transfer protocol (HTTP) request, wherein sending a first response comprises sending a first HTTP response, and wherein examining the first response comprises examining the first response to determine if the first response includes a 3xx “Redirection” status code to thereby determine if the first response identifies the resource at the second location.

13. (Cancelled)

14. (Currently Amended) A-The method according to of Claim 8 further comprising: compressing at least one of the first response or the second response before sending the first response and second response to the terminal proxy; and
uncompressing the compressed at least one of the first response or the second response before sending the respective response to the terminal.

15. (Currently Amended) An apparatus comprising:

a processor configured to communicate with a host over a second network independent of a first network, wherein the processor is configured to receive a first response from the host, wherein the first response includes a redirection to a resource at a second location and is responsive to a first request sent from a terminal to the host over the first network and the second network, wherein the first request identifies a-the resource at a first location on the host, wherein the processor is configured to reformulate the first request into a second request that identifies the resource at a-the second location, and thereafter send the second request to a host of the resource at the second location such that the host of the resource at the second location responds to the second request with a second response,
wherein the terminal includes a terminal proxy, and wherein the processor is configured to send the first response and the second response to the terminal proxy.

| 16. (Currently Amended) ~~An~~The apparatus according to-of Claim 15, wherein the processor is configured to receive a first response from the host that identifies the resource at the second location.

| 17. (Currently Amended) ~~An~~The apparatus according-to-of Claim 16, wherein the first request comprises a first hypertext transfer protocol (HTTP) request, and wherein the processor is configured to receive a first HTTP response from the host that includes a 3xx "Redirection" status code.

| 18. (Currently Amended) ~~An~~The apparatus according-to-of Claim 15, wherein the processor is configured to examine the first response to determine if the first response identifies the resource at the second location, and if the first response does not identify the resource at the second location, send the first response to the terminal, and wherein the processor is configured to reformulate the request and send the second request occur if the first response does identify the resource at the second location.

| 19. (Currently Amended) ~~An~~The apparatus according-to-of Claim 18, wherein the first request comprises a first hypertext transfer protocol (HTTP) request, wherein the processor is configured to receive a first HTTP response from the host, and wherein the processor is configured to examine the first response to determine if the first response includes a 3xx "Redirection" status code to thereby determine if the first response identifies the resource at the second location.

| 20. (Cancelled)

| 21. (Currently Amended) ~~An~~The apparatus according-to-of Claim 15, wherein the processor is configured to compress at least one of the first response or the second response before sending the first response and second response to the terminal proxy.

22. (Previously Presented) An apparatus for requesting a resource over at least one network, the apparatus comprising:

a client application configured to send a first request for the resource to a host over the first network and the second network, the first request identifying the resource at a first location on the host, wherein the client application is configured to send the first request in a manner so that the host sends a first response that a network proxy receives over the second network independent of the first network, reformulate into a second request that identifies the resource at a second location, and send the second request to a host of the resource at the second location such that the host of the resource at the second location responds to the second request with a second response; and

a terminal proxy configured to communicate with the client application independent of the first network, wherein the terminal proxy is configured to receive the second response and thereafter send the second response to the client application,

wherein the terminal proxy is also configured to receive the first response, wherein the terminal proxy is configured to send the first response to the client application such that, in response to the first response, the client application reformulates the first request into a third request that identifies the resource at a second location, and wherein the client application is configured to send the third request to the terminal proxy such that the terminal proxy sends the second response to the client application.

23. (Cancelled)

24. (Currently Amended) ~~An~~ The apparatus according to of Claim 22, wherein the terminal proxy is configured to receive at least one of the first response or the second response compressed such that the terminal proxy uncompresses the compressed at least one of the first response or the second response before sending the respective response to the client application.

25. (Currently Amended) A computer program product comprising a computer-readable storage medium having computer-readable program code portions stored therein, the computer-readable program code portions comprising:

a first executable portion configured to receive a first response from a host over a second network independent of a first network, the first response including a redirection to a resource at a second location and, wherein the first response is responsive to a first request sent from a terminal to the host over the first network and the second network, and wherein the first request identifies a-the resource at a first location on the host, and wherein the terminal includes a terminal proxy;

a second executable portion configured to reformulate the first request into a second request that identifies the resource at a-the second location;

a third executable portion configured to send the second request to a host of the resource at the second location such that the host of the resource at the second location responds to the second request with a second response; and

a fourth executable portion configured to send the first response and the second response to the terminal proxy.

26. (Currently Amended) A-The computer program product according to of Claim 25, wherein the first executable portion is configured to receive the first response from the host that identifies the resource at the second location.

27. (Currently Amended) A-The computer program product according to of Claim 26, wherein the first request comprises a first hypertext transfer protocol (HTTP) request, and wherein the first executable portion is configured to receive a first HTTP response from the host that includes a 3xx “Redirection” status code.

28. (Currently Amended) A-The computer program product according to of Claim 25 further comprising:

a fifth executable portion configured to examine the first response after the first

executable portion receives the first response, wherein the fifth executable portion is configured to examine the first response to determine if the first response identifies the resource at the second location; and

a sixth executable portion configured to send the first response to the terminal if the first response does not identify the resource at the second location,

wherein the second executable portion is configured to reformulate the request, and the third executable portion is configured to send the second request, if the first response does identify the resource at the second location.

29. (Currently Amended) A The computer program product according to of Claim 28, wherein the first request comprises a first hypertext transfer protocol (HTTP) request, wherein the first executable portion is configured to receive a first HTTP response from the host, and wherein the fifth executable portion is configured to examine the first response to determine if the first response includes a 3xx "Redirection" status code to thereby determine if the first response identifies the resource at the second location.

30. (Cancelled)

31. (Currently Amended) A The computer program product according to of Claim 25 further comprising:

a fifth executable portion configured to compress at least one of the first response or the second response before the fourth executable portion sends the first response and second response to the terminal proxy.

32. (Previously Presented) A computer program product for requesting a resource over at least one network, the computer program product comprising a computer-readable storage medium having computer-readable program code portions stored therein, the computer-readable program code portions comprising:

a first executable portion configured to send a first request for the resource to a host over

the first network and the second network, the first request identifying the resource at a first location on the host, wherein the first executable portion is configured to send the first request in a manner so that the host sends a first response that a network proxy receives over the second network independent of the first network, reformulates into a second request that identifies the resource at a second location, and sends the second request to a host of the resource at the second location such that the host of the resource at the second location responds to the second request with a second response; and

a second executable portion configured to communicate with the first executable portion independent of the first network, wherein the second executable portion is configured to receive the second response and thereafter send the second response to the first executable portion,

wherein the second executable portion is configured to also receive the first response and thereafter send the first response to the first executable portion, wherein the second executable portion is configured to send the first response to the first executable portion such that, in response to the first response, the first executable portion reformulates the first request into a third request that identifies the resource at a second location, and wherein the first executable portion is configured to send the third request to the second executable portion such that the second executable portion sends the second response to the first executable portion.

33. (Cancelled)

34. (Currently Amended) A-The computer program product according to of Claim 32, wherein the second executable portion is configured to receive at least one of the first response or the second response compressed, and wherein the second executable portion is configured to uncompress the compressed at least one of the first response or the second response before sending the respective response to the first executable portion.

35. (Currently Amended) A-The system according to of Claim 1, wherein the first response sent from the host, received at the network proxy, received at the terminal proxy and sent from the terminal proxy to the client application of the terminal includes a redirection to the

host of the resource at the second location from which to receive the resource to complete the first request.

36. (Currently Amended) A-The method according to of Claim 8, wherein the first response sent from the host, received at the network proxy, sent to the terminal proxy and sent to the terminal includes a redirection to the host of the resource at the second location from which to receive the resource to complete the first request.

37. (Currently Amended) A-terminal according to The apparatus of Claim 22, wherein the first response sent from the host, received at the network proxy, received by the terminal proxy and sent from the terminal proxy to the client application includes a redirection to the host of the resource at the second location from which to receive the resource to complete the first request.

38. (Currently Amended) A-The computer program product according to of Claim 32, wherein the first response sent from the host, received at the network proxy, received by the second executable portion and sent to the first executable portion includes a redirection to the host of the resource at the second location from which to receive the resource to complete the first request.